CLAIMS

What is claimed is:

A method for in-home monitoring comprising the steps of:
monitoring at least one behavioral parameter associated with a person;
comparing the behavioral parameter to at least one pre-determined rule which is
based upon a behavioral profile;

triggering an exception if the behavioral parameter does not match the behavioral profile; and

initiating at least one action responsive to the exception.

- 2. The method according to claim 1, said initiating at least one action step further comprising the step of forwarding the exception to a monitoring system;
- 3. The method according to claim 1, further comprising the step of empirically determining the behavioral profile based upon behavioral patterns of the person.
- 4. The method according to claim 1, wherein said comparing step further includes the step of analyzing the behavioral parameter using artificial intelligence.
- 5. The method according to claim 4, wherein the artificial intelligence is implemented with an inference engine.
- 6. The method according to claim 1, wherein the behavioral parameter is selected from the group consisting of an acoustic signal, a movement of a person, a location of a person, an opening of a window, a closing of a window, an opening of a door, a closing of a door, an activation of an appliance, a deactivation of an appliance, an activation of a light, and a deactivation of al light.

- 7. The method according to claim 1, wherein data representing the behavioral parameter is wirelessly propagated from a sensing device to a device interface.
- 8. The method according to claim 1, further comprising the steps of: monitoring at least one environment parameter; comparing the environment parameter to at least one pre-determined environment rule; and

triggering the exception if the environment parameter correlates to an environment condition that has been pre-defined to trigger the exception.

- 9. The method according to claim 8, wherein the environment parameter is selected from the group consisting of a carbon monoxide level, a smoke level, a temperature, an amount of water intrusion, a moisture level, a power failure, a weather condition, an earthquake, an acoustic signal, an opening of a window, a closing of a window, an opening of a door, a closing of a door, and a detected motion.
- 10. The method according to claim 1, further comprising the steps of: monitoring at least one medical parameter; comparing the medical parameter to at least one pre-determined medical rule; and

triggering the exception if the medical parameter correlates to a medical condition pre-defined to trigger the exception.

- 11. The method according to claim 10, wherein the medical parameter is selected from the group consisting of a blood pressure, a pulse, a blood glucose level, a blood oxygen level, a weight, a heart rhythm, a brain wave, and a breathing pattern.
- 12. The method according to claim 1, further comprising the step of providing a processing device within a home of the person wherein the processing device provides

the monitored behavioral parameters to at least one monitoring station located outside of the home.

- 13. The method according to claim 1, further comprising the step of generating at least one medication reminder.
- 14. The method according to claim 1, wherein said step of initiating at least one action comprises generating a client-phone localized emergency call.
- 15. A system for in-home monitoring comprising:

at least one sensor for monitoring at least one behavioral parameter associated with a person and generating correlating data;

at least one processing device; and

at least one software application executing on said processing device, said software application comparing said data to at least one pre-determined rule which is based upon a behavioral profile and triggering an exception if said data correlates to a condition pre-defined to trigger said exception.

- 16. The system of claim 15, further comprising a device interface for receiving said data and forwarding said data to said processing device.
- 17. The system of claim 16, wherein said sensor wirelessly propagates said data to said device interface.
- 18. The system of claim 15, further comprising a communication link for communicating with a monitoring station.
- 19. The system of claim 18, wherein said processing device forwards said exception to said monitoring station via said communication link.

- 20. The system of claim 18, wherein said system receives remote commands from said monitoring station.
- 21. The system of claim 20, wherein said remote commands control at least one item selected from the group consisting of an appliance, a lamp, a sensor and a medical device.
- 22. The system of claim 18, wherein said monitoring station initializes a client-phone localized emergency call by sending a command over said communication link.
- 23. The system of claim 15, wherein said sensor is selected from the group consisting of a microphone, a video camera, an infrared motion detector, a carbon monoxide detector, a smoke detector, a fire detector, a water intrusion detector, a power failure detector, a door contact and a window contact.
- 24. The system of claim 15, wherein said sensor monitors a physical attribute of a person.
- 25. The system of claim 24, wherein said physical attribute is selected from the group consisting of a blood pressure, a pulse, a blood glucose level, a blood oxygen level, a weight, a heart rhythm, a brain wave, and a breathing pattern.
- 26. The system of claim 15, further comprising at least one roving robot which monitors at least one of the behavioral parameters, environment parameters and a physical attribute of a person.